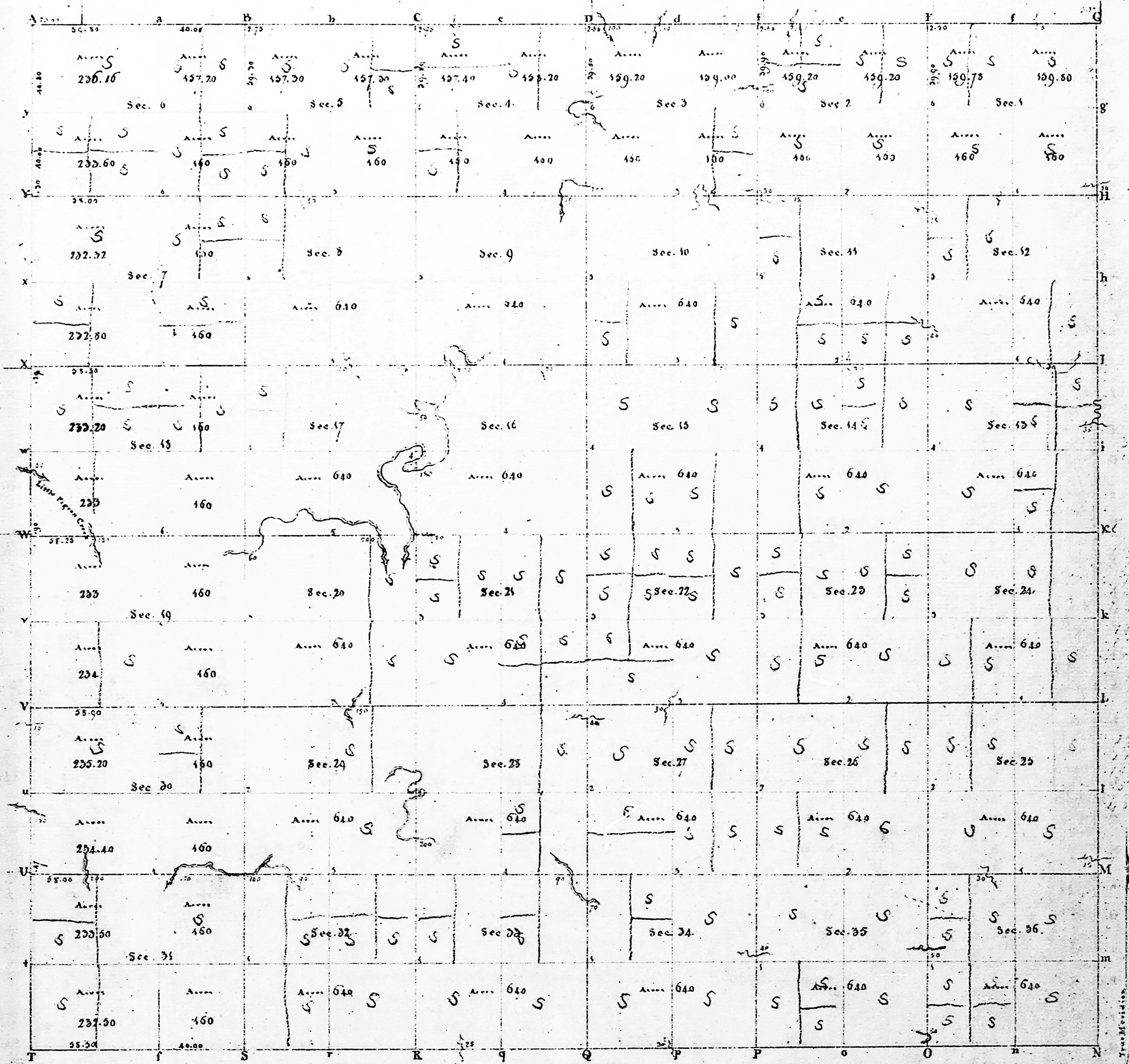


54W 27N IND



Township N°V South of the Base Line, Range N°VI West of the Meridian.

Scale of Forty Chains to an Inch
Surveyed by Augustus Stone 1805.

Description of the quality of the Land on the Interior Section Lines.

Total 23,907.86

Section	Quality	Section	Quality	Section	Quality
35, 36	Good upland and Creek flats	23, 25	Rolling; timber Oak, Hickory	10, 15	Gentle hills; timber Oak &
25, 26	Bushy	24, 25	Bushy	13, 14	Good hill land; timber Oak &
34, 35	Rolling	27, 28	Good upland, gentle hills; timber Oak, Dogwood	11, 12	Bushy & fallen timber
26, 27	Same	15, 24	Same	12, 13	Good hills; timber Oak &
33, 34	Good hills	22, 23	Same	11, 12	Flat Creek bottom
27, 28	Same	14, 25	Same	1, 12	Good hills; timber Oak &
32, 33	Creek flats	21, 22	Hilly and bushy	10, 11	Low land
28, 33	Creek flats and gentle hills	15, 22	Gentle hills; timber Oak &	2, 11	Gentle hills
31, 32	Same	20, 21	Same	9, 10	Same
29, 32	Same	18, 24	Low swampy; timber Oak &	3, 10	Rolling
30, 31	Same	19, 20	Gentle hills	8, 9	Net
29, 30	Same	17, 20	Low swampy land; timber Oak &	4, 9	Same
19, 30	Same	13, 19	Swampy	7, 8	Second rate upland
28, 29	Low swampy; timber Hickory, Sycamore	17, 18	Gentle hills	5, 8	Same
20, 29	Creek flats and gentle hills	7, 18	Same bush	6, 7	Second rate land
27, 28	Gentle hills	15, 17	Swampy; timber Hickory, Elm	5, 6	Good upland
31, 32	Same	5, 17	Same	4, 5	Net
26, 27	Good hills	15, 16	Second rate hill land	2, 4	Rolling
22, 27	Gentle hills & Creek flats	9, 15	Gentle hills; timber Oak &	2, 3	Moist; timber Hickory, Oak &
24, 25	Rolling	13, 15	Hills	1, 2	Good hill; timber Oak &

70

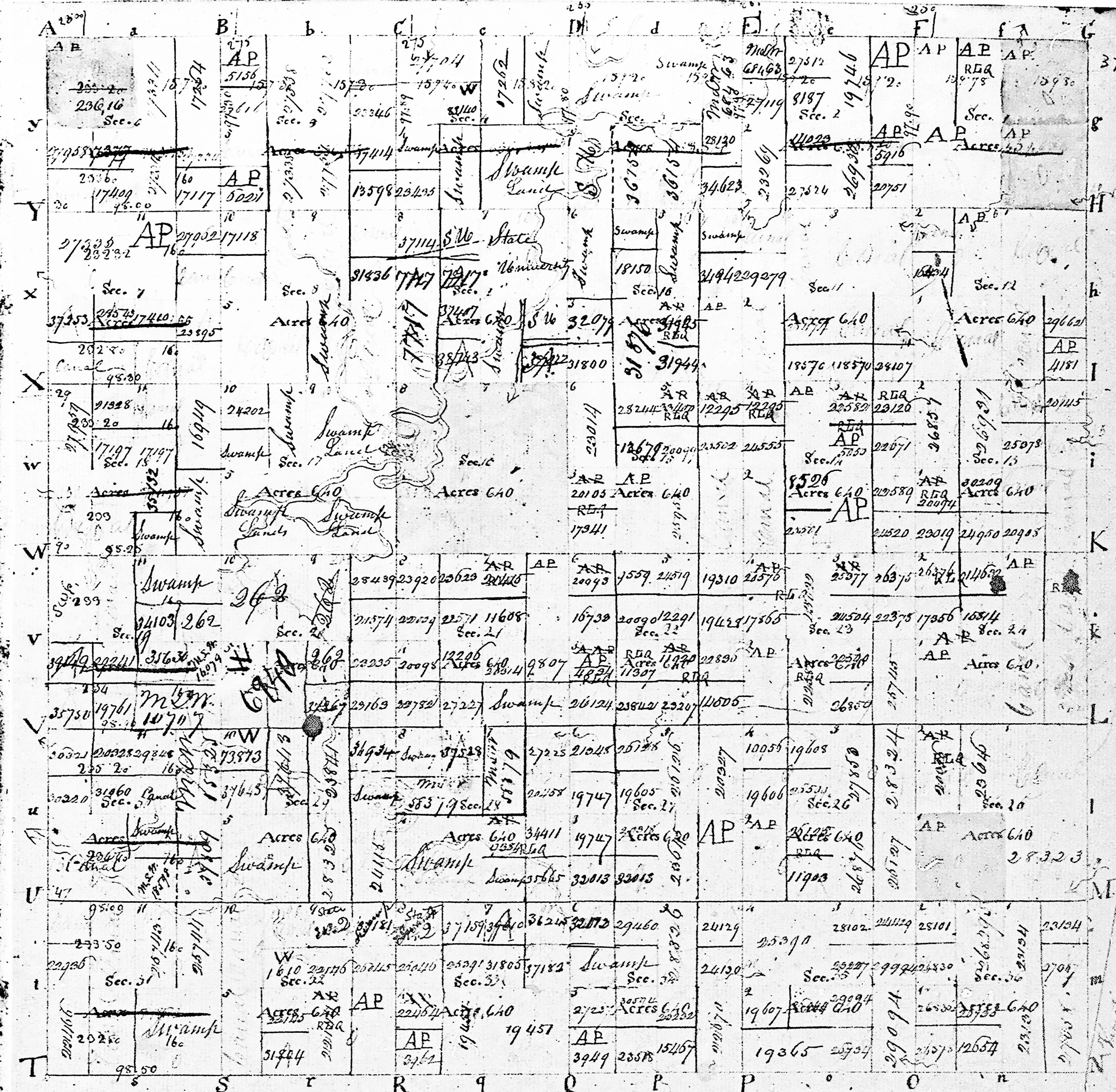
18 Township N. 5. South of the Base Line Range N. 6 West

Inter-Section Corners Described.

Quarter-Section Corners Continued

Section	Bearing	Tree	Distance	Remarks	Section	Bearing	Tree	Distance	Remarks	Section	Bearing	Tree	Distance	Remarks
A	S 80° E	1.50	5	From A to B. Helling; timber Oak Gum	1	S 80° E	1.50	5	From A to B. Helling; timber Oak Gum	1	S 80° E	1.50	5	From A to B. Helling; timber Oak Gum
a	S 80° E	2.50	5	Doquered	2	S 80° E	2.50	5	Doquered	2	S 80° E	2.50	5	Doquered
B	S 80° E	3.50	5	B to C Same	3	S 80° E	3.50	5	B to C Same	3	S 80° E	3.50	5	B to C Same
b	S 80° E	4.50	5		4	S 80° E	4.50	5		4	S 80° E	4.50	5	
C	S 80° E	5.50	5	C to D. Helling; timber Hickory	5	S 80° E	5.50	5	C to D. Helling; timber Hickory	5	S 80° E	5.50	5	C to D. Helling; timber Hickory
c	S 80° E	6.50	5		6	S 80° E	6.50	5		6	S 80° E	6.50	5	
D	S 80° E	7.50	5	D to E. Helling; timber Oak	7	S 80° E	7.50	5	D to E. Helling; timber Oak	7	S 80° E	7.50	5	D to E. Helling; timber Oak
d	S 80° E	8.50	5	Gum	8	S 80° E	8.50	5	Gum	8	S 80° E	8.50	5	Gum
E	S 80° E	9.50	5	E to F. Good level upland, on high	9	S 80° E	9.50	5	E to F. Good level upland, on high	9	S 80° E	9.50	5	E to F. Good level upland, on high
e	S 80° E	10.50	5	Creek bottom; timber Oak	10	S 80° E	10.50	5	Creek bottom; timber Oak	10	S 80° E	10.50	5	Creek bottom; timber Oak
F	S 80° E	11.50	5	F to G. Helling; hill land; good soil	11	S 80° E	11.50	5	F to G. Helling; hill land; good soil	11	S 80° E	11.50	5	F to G. Helling; hill land; good soil
f	S 80° E	12.50	5	timber Oak	12	S 80° E	12.50	5	timber Oak	12	S 80° E	12.50	5	timber Oak
G	S 80° E	13.50	5	G to H. Good hill land; some Creek	13	S 80° E	13.50	5	G to H. Good hill land; some Creek	13	S 80° E	13.50	5	G to H. Good hill land; some Creek
g	S 80° E	14.50	5	flat; timber Elm Oak	14	S 80° E	14.50	5	flat; timber Elm Oak	14	S 80° E	14.50	5	flat; timber Elm Oak
H	S 80° E	15.50	5	H to I. Hill land, Creek flat, very	15	S 80° E	15.50	5	H to I. Hill land, Creek flat, very	15	S 80° E	15.50	5	H to I. Hill land, Creek flat, very
h	S 80° E	16.50	5	bushy; timber Elm	16	S 80° E	16.50	5	bushy; timber Elm	16	S 80° E	16.50	5	bushy; timber Elm
I	S 80° E	17.50	5	I to K. Not noted	17	S 80° E	17.50	5	I to K. Not noted	17	S 80° E	17.50	5	I to K. Not noted
i	S 80° E	18.50	5		18	S 80° E	18.50	5		18	S 80° E	18.50	5	
K	S 80° E	19.50	5	K to L. No timber	19	S 80° E	19.50	5	K to L. No timber	19	S 80° E	19.50	5	K to L. No timber
k	S 80° E	20.50	5		20	S 80° E	20.50	5		20	S 80° E	20.50	5	
L	S 80° E	21.50	5	L to M. Dry, bushy, low flat land	21	S 80° E	21.50	5	L to M. Dry, bushy, low flat land	21	S 80° E	21.50	5	L to M. Dry, bushy, low flat land
l	S 80° E	22.50	5	no timber	22	S 80° E	22.50	5	no timber	22	S 80° E	22.50	5	no timber
M	S 80° E	23.50	5	M to N. Dry, bushy, low flat land	23	S 80° E	23.50	5	M to N. Dry, bushy, low flat land	23	S 80° E	23.50	5	M to N. Dry, bushy, low flat land
m	S 80° E	24.50	5		24	S 80° E	24.50	5		24	S 80° E	24.50	5	
N	S 80° E	25.50	5	N to O. Dry, bushy	25	S 80° E	25.50	5	N to O. Dry, bushy	25	S 80° E	25.50	5	N to O. Dry, bushy
n	S 80° E	26.50	5		26	S 80° E	26.50	5		26	S 80° E	26.50	5	
O	S 80° E	27.50	5	O to P. Dry, bushy	27	S 80° E	27.50	5	O to P. Dry, bushy	27	S 80° E	27.50	5	O to P. Dry, bushy
o	S 80° E	28.50	5		28	S 80° E	28.50	5		28	S 80° E	28.50	5	
P	S 80° E	29.50	5	P to Q. Dry, bushy	29	S 80° E	29.50	5	P to Q. Dry, bushy	29	S 80° E	29.50	5	P to Q. Dry, bushy
p	S 80° E	30.50	5		30	S 80° E	30.50	5		30	S 80° E	30.50	5	
Q	S 80° E	31.50	5	Q to R. Dry, bushy	31	S 80° E	31.50	5	Q to R. Dry, bushy	31	S 80° E	31.50	5	Q to R. Dry, bushy
q	S 80° E	32.50	5		32	S 80° E	32.50	5		32	S 80° E	32.50	5	
R	S 80° E	33.50	5	R to S. Same	33	S 80° E	33.50	5	R to S. Same	33	S 80° E	33.50	5	R to S. Same
r	S 80° E	34.50	5		34	S 80° E	34.50	5		34	S 80° E	34.50	5	
S	S 80° E	35.50	5	S to T. Same	35	S 80° E	35.50	5	S to T. Same	35	S 80° E	35.50	5	S to T. Same
s	S 80° E	36.50	5		36	S 80° E	36.50	5		36	S 80° E	36.50	5	
T	S 80° E	37.50	5	T to U. Flat	37	S 80° E	37.50	5	T to U. Flat	37	S 80° E	37.50	5	T to U. Flat
t	S 80° E	38.50	5		38	S 80° E	38.50	5		38	S 80° E	38.50	5	
U	S 80° E	39.50	5	U to V	39	S 80° E	39.50	5	U to V	39	S 80° E	39.50	5	U to V
u	S 80° E	40.50	5		40	S 80° E	40.50	5		40	S 80° E	40.50	5	
V	S 80° E	41.50	5	V to W. Cold clay land, Creek flat	41	S 80° E	41.50	5	V to W. Cold clay land, Creek flat	41	S 80° E	41.50	5	V to W. Cold clay land, Creek flat
v	S 80° E	42.50	5	timber Oak, Hickory	42	S 80° E	42.50	5	timber Oak, Hickory	42	S 80° E	42.50	5	timber Oak, Hickory
W	S 80° E	43.50	5		43	S 80° E	43.50	5		43	S 80° E	43.50	5	
w	S 80° E	44.50	5	W to X	44	S 80° E	44.50	5	W to X	44	S 80° E	44.50	5	W to X
x	S 80° E	45.50	5		45	S 80° E	45.50	5		45	S 80° E	45.50	5	
X	S 80° E	46.50	5	X to Y. Creek flat; Oak timber	46	S 80° E	46.50	5	X to Y. Creek flat; Oak timber	46	S 80° E	46.50	5	X to Y. Creek flat; Oak timber
x	S 80° E	47.50	5		47	S 80° E	47.50	5		47	S 80° E	47.50	5	
Y	S 80° E	48.50	5	Y to A. Good flat land; some poor	48	S 80° E	48.50	5	Y to A. Good flat land; some poor	48	S 80° E	48.50	5	Y to A. Good flat land; some poor
y	S 80° E	49.50	5	hill	49	S 80° E	49.50	5	hill	49	S 80° E	49.50	5	hill
Y	S 80° E	50.50	5		50	S 80° E	50.50	5		50	S 80° E	50.50	5	

17th June 1850
 18th June 1850



Township 35 S. Range 6 W. 2 PM

Pursuant to a Contract with and Instructions from J. M. Mansfield Esq. Surveyor General of the United States I have admeasured, laid out and surveyed the above described Township and do hereby certify that it had such marks & bounds both natural & artificial as are represented on S. Plat's described in the first book thereof and returned with the Plat into the Surveyor General's Office.

Certified this 29 day of June 1850
 True Copy - J. M. Mansfield
 Surveyor General